

| L Number | Hits | Search Text | DB | Time stamp |
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| 1 | 353 | 623/1.15.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:15 |
| 2 | 126 | 623/1.16.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:15 |
| 3 | 36 | 623/1.17.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:15 |
| 4 | 47 | 623/1.18.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:16 |
| 5 | 514 | 623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:16 |
| 6 | 491 | (623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:55 |
| 7 | 277 | ((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:24 |
| 8 | 150 | ((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (axial adj length\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:49 |
| 9 | 59 | ((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (axial adj length\$1))) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:51 |

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| 10 | 58 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (axial adj length\$1))) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) and flexib\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:51 |
| 11 | 53 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (axial adj length\$1))) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) and flexib\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:53 |
| 12 | 249 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (radial rigid\$3) or (axial adj length\$1))) and (interconnect\$3 or connect\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:50 |
| 13 | 259 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 rigid\$3) or (axial adj length\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:56 |
| 14 | 239 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 rigid\$3) or (axial adj length\$1))) and flexib\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:57 |
| 15 | 88 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 rigid\$3) or (axial adj length\$1))) and flexib\$5 and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:57 |

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| 16 | 82 | ((((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and expand\$4) and (ostia\$1 or curved or tortuous or curvature or (end adj effect\$1) or (variable adj vessel))) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 rigid\$3) or (axial adj length\$1))) and flexib\$5) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) and (interconnect\$3 or connect\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:57 |
| 17 | 493 | (623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:56 |
| 18 | 220 | ((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2)) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 adj rigid\$3) or (axial adj length\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:57 |
| 19 | 206 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2)) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 adj rigid\$3) or (axial adj length\$1))) and flexib\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:57 |
| 21 | 64 | ((((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2)) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 adj rigid\$3) or (axial adj length\$1))) and flexib\$5) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) and (interconnect\$3 or connect\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:58 |
| 22 | 62 | ((((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2)) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 adj rigid\$3) or (axial adj length\$1))) and flexib\$5) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1))) and (interconnect\$3 or connect\$3)) and (cell\$1 or member\$1 or loop\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 15:59 |

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| 20 | 69 | (((623/1.15.ccls. or 623/1.16.ccls. or 623/1.17.ccls. or 623/1.18.ccls.) and (expand\$4 or intraluminal\$2)) and ((radial adj strength) or (radial adj force\$1) or (radial\$2 adj rigid\$3) or (axial adj length\$1))) and flexib\$5) and ((distal adj end\$1) or (distal adj row\$1) or (distal adj segment\$1)) and ((proximal adj end\$1) or (proximal adj row\$1) or (proximal adj segment\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/01/25 16:11 |
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